

CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION
OFFICE OF THE STATE FIRE MARSHAL
FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM
LISTING SERVICE



LISTING No. 7170-1703:134

Page 1 of 2

CATEGORY: Control Unit (High-Rise)

LISTEE: Gamewell-FCI, 12 Clintonville Road, Northford CT 06472
Contact: Brian Carlson (781) 471-3000 FAX (781) 471-3099

DESIGN: Model FLEX 620, 630, 632, 632VE, 650 and 650E high rise system control units. Power limited, manual, automatic, local, auxiliary, remote station, central station, proprietary, waterflow and sprinkler supervisory service. Refer to listee's data sheet for detailed product description and operational considerations. System components:

30879	Bus Driver Module
30868, 30868-01	Initiating Modules
30878, 30878-01	Indicating Modules
30870-02, -03, -04	Display Modules
30871, 30872	Building Control Modules
30873, 30874	Relay Modules
30869, 30940	Class A Adaptor Module
30889, 30890	Power Supply Modules
30867	Processor Board
30875	City Tie Expander Module
30891	Battery Charger
30896	630 Analog Addressable Module
30897	630 Analog Addressable Expander Module
30941	650 Analog Addressable Module
30942	650 Analog Addressable Expander Module
30886	Analog Display
30996 (Flex 630/650 only)	Network Card
30997	Fiber Optic Module
30998	Fiber Wire Module
30979	Power Limited Adapter
30894	Cabinet Expander Module
30999	Power Supply
SIM-232	Dual RS-232 Port Module
EVX-25, -25E, 50, -50E	Audio Amplifier
EVX-4Z, -2ZA	Zone Splitter
LP-864	Line Protector
ATD	Alarm Trouble Display
RCD	Relay Control Display
BCD	Building Control Display
30993	Initiating Module
30994	AM500 Class A Adapter
UDACT (Flex 620/630/650)	Digital Dialer
31068, 31096	Peer to Peer Network

INSTALLATION: In accordance with listee's printed installation instruction, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating, and UL label.

APPROVAL: Listed as a fire alarm control unit suitable with high rise applications when used in conjunction with separately listed compatible voice communication, evacuation, relocation, and paging system devices. Refer to listee's Installation Instructions Manual for details.

This control unit meets the requirements of UL-864, 8th Edition Standard.

NOTE: These control units do not generate a temporal pattern signal. If the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation signal (for total evacuation) in accordance with NFPA 72, 2002 Edition is required, the control units must be used with appliances that can generate the temporal pattern signal.

FORMERLY: 7170-1288:146



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: **JULY 15, 2008**

*Listing Expires **June 30, 2009***

Authorized By: **BEN HO, Chief**
Fire Engineering Division